DERWENT-ACC-NO: 2002-306160

DERWENT-WEEK: 200363

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Television teletext

associated pages display method

having associated

digital packets teletext pages decoded

producing label and

associated page number/memory

storing.

INVENTOR: TAUZIA, V

PATENT-ASSIGNEE: STMICROELECTRONICS

SA[SGSA]

PRIORITY-DATA: 2000FR-0006035 (May 12,

2000)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

EP 1154645 B1 September 24, 2003

F 000 H04N

007/088

EP 1154645 A1 November 14, 2001

F 011 H04N

007/088

FR 2808956 A1 November 16, 2001

N/A 000 H04N

007/025

US 20020012067 A1

January 31, 2002 HO4N000

N/A

011/00

DESIGNATED-STATES: DE FR GB IT AL AT BE CH

CY DE DK ES FI FR GB GR IE IT LI LT

LU LV MC MK NL PT RO SE SI TR

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR

APPL-NO APPL-DATE

EP 1154645B1 N/A

May 4, 2001 2001EP-0470013

EP 1154645A1 N/A

2001EP-0470013 May 4, 2001

FR 2808956A1 N/A

2000FR-0006035 May 12, 2000

US20020012067A1 N/A

2001US-0852962 May 10, 2001

INT-CL (IPC): H04N005/445, H04N007/025,

H04N007/088 , H04N011/00

ABSTRACTED-PUB-NO: EP 1154645A

**BASIC-ABSTRACT:** 

NOVELTY - The teletext programme display

has each page broadcast as digital packets. The packets are received (12) with labels referring to other pages, and the first and second associated packet set decoded (14) to produce a label and the associated page number. The labels and corresponding page number are then held in a memory (16).

USE - Television screen teletext display.

ADVANTAGE - Allows the user to easily and rapidly access a chosen teletext page without the need to access unwanted intermediate pages.

DESCRIPTION OF DRAWING(S) - The figure shows a logic diagram of the steps towards producing the label and associated page number

digital packets received 12

decoder 14

associated information stored 16

ABSTRACTED-PUB-NO: US20020012067A

EQUIVALENT-ABSTRACTS:

NOVELTY - The teletext programme display has each page broadcast as digital packets. The packets are received (12) with labels referring to other pages, and the first and second associated packet

set decoded (14) to produce a label and the associated page number. The labels and corresponding page number are then held in a memory (16).

USE - Television screen teletext display.

ADVANTAGE - Allows the user to easily and rapidly access a chosen teletext page without the need to access unwanted intermediate pages.

DESCRIPTION OF DRAWING(S) - The figure shows a logic diagram of the steps towards producing the label and associated page number

digital packets received 12

decoder 14

associated information stored 16

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: TELEVISION TELETEXT ASSOCIATE
PAGE DISPLAY METHOD ASSOCIATE
DIGITAL PACKET TELETEXT PAGE
DECODE PRODUCE LABEL ASSOCIATE PAGE

NUMBER MEMORY STORAGE

DERWENT-CLASS: W01 W03

EPI-CODES: W01-A03B; W03-A; W03-A10;

SECONDARY-ACC-NO:
Non-CPI Secondary Accession Numbers:
N2002-239368